

## Atlantic County

Department of Public Works

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Division of Roads and Bridges 609/645-5831 FAX: 645-5873

Office of Fleet Management 609/645-5812 FAX: 645-5950

Division of Parks and Recreation 609/625-7000, Extension 5400 FAX: 645-5801

Office of Mosquito Control 609/645-5948 FAX: 645-5873

Dennis Levinson County Executive

March 29, 2010

Municipal Building 300 E. Jim Leeds Road Galloway Twp, NJ 08205

As you are aware Atlantic County has an ongoing program that provides mosquito control throughout the county. As part of this program, insecticides are used from April 1st through November 1st for controlling mosquito breeding and occasionally for reducing adult mosquito populations.

New pesticide regulations (N.J.A.C. 7:30-9. 10e) relating to Community and Area wide Notification recently adopted by the NJ Department of Environmental Protection Pesticide Control Program, in an effort to enhance public notification, requires us to supply a packet of information to each municipality, along with NJ DEP approved fact sheets for each pesticide we use, and a Question & Answer sheet explaining our overall mosquito control program. As part of this notification process we also provide spray notification in two local newspapers (Atlantic City Press and the Mainland Journal/ Atlantic County Record) published every three weeks during the active mosquito season.

In the attached packet you will find Atlantic County's "Mosquito Control Questions & Answer Sheet", the DEP approved fact sheets for each of the pesticides we use in mosquito control, and a copy of our public notice. The NJ DEP encourages municipalities to share this information with the residents in their community.

As always, if you have any questions about this information or our program in general, please call 609-645-5948

Sincerely,

William Reinert

Superintendent, Mosquito Control

Cc. Harry Tillett, Dept. Head, Public Works



P.O. Box 719 • New Road and Dolphin Avenue • Northfield, New Jersey 08225-0719

Visit our web site at: http://www.aclink.org

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#### Public Notice

#### Display Ad and Legal Notice

In compliance with section 9.10 of the New Jersey Pesticide Control Code (N.J.A.C. Title 7, Chapter 30) The Atlantic County Dept. of Public Works, Office of Mosquito Control will be applying pesticides for the control of adult populations on an area-wide basis, as needed, throughout Atlantic County during the period of May 1st. 2010 through November 30th 2010...

The pesticides used will be those recommended by the New Jersey Agricultural Experiment Station (NJAES) for the control of adult mosquitoes which include: Malathion (Fyfanon®, Etofenprox; Resmethrin & Piperonyl Butoxide (Scrouge® and/or Pyrethrin (Pyricide®). Products will be applied by ground (using truck mounted equipment) and/or (using aircraft mounted equipment) with Low Volume (LV) and/or Ultra Low Volume (ULV) capabilities. All applications will be according to product labeling & NJAES recommendations.

In the case of any pesticide emergency please contact the New Jersey Poison Information and Education System @ 1-800-858-7378; or National Pesticide Information Center @ 1-800-858-7378 for routine pesticide related health inquiries.

"Upon the Atlantic County Office of Mosquito Control shall provide a resident with notification at least 12 hours prior to the application, except for Quarantine and Disease Vector Control only, when conditions necessitate pesticide applications sooner than that time".

"The phone number/web site for updated information and location of adult mosquito control applications is 1-877-643-2287 or www.aclink.org/mosquito. Those seeking further information regarding Atlantic County mosquito control activities are requested to contact William Reinert, NJCPA# <u>59643A</u> @ Phone Number 609-645-5948.

## "Vectobac" "Teknar" "Bactimos" "Aquabac" "Mosquito Dunks"

This sheet answers some basic questions about a mosquito control product in use in your county. The Atlantic County Department of Public Works, Office of Mosquito Control, along with several other resources (listed at the end of this sheet), can provide more detailed information.

What are these products and how are they used?

These products are recommended for mosquito control in New Jersey by Rutgers, The State University of New Jersey. They contain the pesticide called "Bacillus thuringiensis israelensis (B.t.i.)." The U.S. Environmental Protection Agency's (EPA) current evaluation considers B.t.i.-containing products to be very slightly toxic with minimal potential risk to people when used properly as part of a complete mosquito control program.

These products are used to control immature mosquitoes in ponds, wetlands and other bodies of stagnant water. They act on the larval or immature stage of the mosquito in water before the flying mosquito emerges. The product is part of an integrated mosquito management approach using habitat management and other measures to control immature mosquitoes before they emerge as adults and become nuisances or vectors of disease.

How can I avoid exposure to B.t.i.?

Risk to the general public from the use of **B.t.i.** is minimal. Avoiding exposure is always the safest course of action. Any possible exposure risk can be reduced by following some common sense actions:

- Plan your activities to limit time spent outside during times of possible pesticide treatments.
- Stay away from application equipment, whether in use or not.

What are the symptoms of exposure to B.t.i.?

Direct contact with eyes or skin may cause mild irritation or discomfort. The chance of experiencing these symptoms of exposure with proper use is low. You should contact your physician, other medical providers or the New Jersey Poison Information and Education System (NJPIES) at 1-800-222-1222 if you experience these symptoms following a pesticide spraying. Bring this sheet with you if you visit a physician or other medical provider.

How long will B.t.i. last in the environment?

Because **B.t.i.** is a biological agent, it tends to break down quickly in the environment. Its breakdown in water or soil usually occurs within hours of use.

Where can I get more information on B.t.i.?

The following are resources for more information regarding **B.t.i.** and mosquito control in your area (unless otherwise noted, available during normal business hours):

For overall pesticide-specific information – 9:30am to 7:30pm:

National Pesticide Information Center 800-858-7378

For pesticide health information & possible exposures – 24 hours: New Jersey Poison Information & Education System

800-222-1222

For New Jersey pesticide regulation & misuse complaints:

NJDEP Pesticide Control Program 60

609-984-6507

For Federal pesticide regulation:

USEPA Region 2 Office of Pesticide Programs

732-321-6759

For state-wide mosquito control information:

NJDEP Office of Mosquito Control Coordination

609-292-3649

For local mosquito control information:

The Atlantic County Office of Mosquito Control 609-645-5948

Mosquito Control & West Nile Virus Information Line 1-877-6-4-FACTS

Atlantic County Mosquito control Web Page www.aclink.org/publicworks/mosquito

For mosquito control recommendations:

Rutgers University, Department of Entomology

732-932-9437

For local health information:

The Atlantic County Division of Public Health

609-645-5971

(Pesticide fact sheets approved by the NJ DEP Pesticide Control Program)

#### "Abate"

This sheet answers some basic questions about a mosquito control product in use in your county. The Atlantic County Department of Public Works, Office of Mosquito Control, along with several other resources (listed at the end of this sheet), can provide more detailed information.

#### What is Abate and how is it used?

Abate is an insecticide product that is recommended for mosquito control in New Jersey by Rutgers, The State University of New Jersey. It contains the pesticide called "Temephos." The U.S. Environmental Protection Agency's (EPA) current evaluation considers Temephos-containing products to be slightly toxic with minimal potential risk to people when used properly as part of a complete mosquito control program.

**Abate** is used for the control of immature mosquitoes ponds, wetlands and other bodies of stagnant water. It acts on the larval or immature stage of the mosquito in water immediately before the flying mosquito emerges. **Abate** is part of an integrated mosquito management approach using habitat management and other measures to control immature mosquitoes before they emerge as adults and become a nuisance or vector of disease.

#### How can I avoid exposure to Abate?

Risk to the general public from the use of **Abate** is minimal. Avoiding exposure is always the safest course of action. Any possible exposure risk can be reduced by following some common sense actions:

- Plan your activities to limit time spent outside during times of possible pesticide treatments.
- Avoid direct contact with the granules.
- Avoid eye and skin contact with the granules. If there is contact with your eyes or your skin, immediately flush and rinse with water.
- To remove the granules, sweep them into a garbage bag. Brooms or brushes should be set aside and used only for this cleanup to avoid bringing the granules into other areas.
- Stay away from application equipment, whether in use or not.

#### What are the symptoms of exposure to Abate?

Symptoms of exposure can include headache, nausea, dizziness, excessive sweating, salivation, excessive tearing and a runny nose. The chance of experiencing these symptoms of exposure with proper use is low. You should contact your physician, other medical providers or the New Jersey Poison Information and Education System

(NJPIES) at 1-800-222-1222 if you experience these symptoms following a pesticide spraying. Bring this sheet with you if you visit a physician or other medical provider.

#### **How long will Abate last in the environment?**

**Temephos** has a low persistence and will break down in water within a few days. In soil, it breaks down in approximately 30 days.

#### Where can I get more information on Abate?

The following are resources for more information regarding **Abate** and mosquito control in your area (unless otherwise noted, available during normal business hours):

For overall pesticide-specific information – 9:30am to 7:30pm:

National Pesticide Information Center

800-858-7378

For pesticide health information & possible exposures – 24 hours:

New Jersey Poison Information & Education System

800-222-1222

For New Jersey pesticide regulation & misuse complaints:

**NJDEP Pesticide Control Program** 

609-984-6507

For Federal pesticide regulation:

**USEPA Region 2 Office of Pesticide Programs** 

732-321-6759

For state-wide mosquito control information:

NJDEP Office of Mosquito Control Coordination

609-292-3649

For mosquito control recommendations:

Rutgers University, Department of Entomology

732-932-9437

For local mosquito control information:

**Atlantic County Office of Mosquito Control** 

609-645-5948

Mosquito Control & West Nile Virus Information Line 1-877-6-4FACTS

Atlantic County Mosquito Control Web Page www.aclink.org/publicworks/mosquito

For local health information:

The Atlantic County Division of Public Health

609-645-5971

(Pesticide fact sheet approved by the NJ DEP pesticide Control Program)

#### "Bonide"

This sheet answers some basic questions about a mosquito control product in use in your county. The Atlantic County Department of Public Works, Office of Mosquito Control, along with several other resources (listed at the end of this sheet), can provide more detailed information.

#### What is Bonide and how is it used?

**Bonide** is an insecticide product that is recommended for mosquito control in New Jersey by Rutgers, The State University of New Jersey. It contains the pesticide called "Mineral Oil." The U.S. Environmental Protection Agency's (EPA) current evaluation considers Mineral Oil-containing products to be slightly toxic with minimal potential risk to people when used properly as part of a complete mosquito control program.

**Bonide** is used to prevent mosquitoes from hatching in lakes, ponds and other bodies of water. It acts on the pupae or immature stage of the mosquito in water immediately before the flying mosquito emerges. **Bonide** is part of an integrated mosquito management approach using habitat management and other measures to control immature mosquitoes before they emerge as adults and become a nuisance or vectors of disease.

#### How can I avoid exposure to Bonide?

Risk to the general public from the use of **Bonide** is minimal. Avoiding exposure is always the safest course of action, particularly for populations that may be at higher risk such as pregnant women, children, the elderly and those with chronic illnesses. Any possible exposure risk can be reduced by following some common sense actions:

- Plan your activities to limit time spent outside during times of possible pesticide treatments.
- Stay away from application equipment, whether in use or not.

#### What are the symptoms of exposure to Bonide?

Direct contact with eyes or skin may cause mild irritation or discomfort. The chance of experiencing these symptoms of exposure with proper use is low. You should contact your physician, other medical providers or the New Jersey Poison Information and Education System (NJPIES) at 1-800-222-1222 if you experience these symptoms following a pesticide spraying. Bring this sheet with you if you visit a physician or other medical provider.

#### How long will Bonide last in the environment?

Mineral oil photodegrades rapidly in water, breaking down after a few days.

#### Where can I get more information on Bonide?

The following are resources for more information regarding **Bonide** and mosquito control in your area (unless otherwise noted, available during normal business hours):

For overall pesticide-specific information – 9:30am to 7:30pm: National Pesticide Information Center 800-858-7378

For pesticide health information & possible exposures – 24 hours:

**New Jersey Poison Information & Education System** 

800-222-1222

For New Jersey pesticide regulation & misuse complaints:

NJDEP Pesticide Control Program 609-984-6507

For Federal pesticide regulation:

USEPA Region 2 Office of Pesticide Programs 732-321-6759

For state-wide mosquito control information:

NJDEP Office of Mosquito Control Coordination 609-292-3649

For mosquito control recommendations:

Rutgers University, Department of Entomology 732-932-9437

For local mosquito control information:

Atlantic County Office of Mosquito Control 609-645-5948

Mosquito Control & West Nile Virus Information Line 1-877-6-4FACTS

Atlantic County Mosquito Control Web Page www.aclink.org/publicworks/mosquito

For local health information:

The Atlantic County Division of Public Health 609-645-5971

(Pesticde fact sheet approved by the NJ DEP Pesticide Control Program)

#### "Scourge<sup>®</sup>"

This sheet answers some basic questions about a mosquito control product in use in your county. The Atlantic County Department of Public Works, Office of Mosquito Control, along with several other resources (listed at the end of this sheet), can provide more detailed information.

#### What is Scourge and how is it used?

**Scourge** is an insecticide product that is recommended for mosquito control in New Jersey by Rutgers, The State University of New Jersey. It contains the pesticides called "Resmethrin and Piperonyl Butoxide." The U.S. Environmental Protection Agency's (EPA) current evaluation considers **Resmethrin and Piperonyl Butoxide**-containing products to be slightly toxic with minimal potential risk to people when used properly as part of a complete mosquito control program.

**Scourge** is used for the control of adult mosquitoes. While habitat management and measures to control immature mosquitoes in water are the preferred routine approaches, the spraying of adult mosquitoes is called for when biting populations reach critical levels or when a disease organism is present in adult mosquitoes. A very fine mist is sprayed into the air since flying mosquitoes must directly contact the pesticide in order for it to be effective.

#### **How can I avoid exposure to Scourge?**

Risk to the general public from the use of **Scourge** is minimal. Avoiding exposure is always the safest course of action, particularly for populations that may be at higher risk such as pregnant women, children, the elderly and those with chronic illnesses. Any possible exposure risk can be reduced by following some common sense actions:

- Pay attention to notices about spraying found through newspapers, websites, automated telephone messages or distributed by municipal, county or state agencies.
- Plan your activities to limit time spent outside during times of possible pesticide treatments.
- Move children's toys out of application areas.
- Move animals and their food and water dishes out of application areas.
- Stay away from application equipment, whether in use or not.
- Whenever possible, remain indoors with windows closed and with window air conditioners on non-vent (closed to the outside air) and window fans turned off during spraying.
- Avoid direct contact with surfaces that are still wet from pesticide spraying. Do not allow children to play in areas that have been sprayed until they have completely dried (approximately one hour).
- If you must remain outdoors, avoid eye and skin contact with the spray. If you get spray in your eyes or on your skin, immediately flush and rinse with water.

What are the symptoms of exposure to Scourge?

Irritation or sensitization sometimes occurs after exposure, causing an asthmatic condition or skin rash. The chance of experiencing these symptoms of exposure with proper use is low. You should contact your physician, other medical providers or the New Jersey Poison Information and Education System (NJPIES) at 1-800-222-1222 if you experience these symptoms following a pesticide spraying. Bring this sheet with you if you visit a physician or other medical provider.

How long will Scourge last in the environment?

The **Scourge** spray stays in the air for a short time until it lands on surfaces. **Resmethrin** has a low persistence and lasts no longer than 25 days in water and soil. **Resmethrin** breaks down faster in sunlight.

Where can I get more information on Scourge?

The following are resources for more information regarding **Scourge** and mosquito control in your area (unless otherwise noted, available during normal business hours):

For overall pesticide-specific information – 9:30am to 7:30pm: National Pesticide Information Center 800-858-7378

For pesticide health information & possible exposures – 24 hours:

New Jersey Poison Information & Education System

800-222-1222

For New Jersey pesticide regulation & misuse complaints:

NJDEP Pesticide Control Program 609-984-6507

For Federal pesticide regulation:

USEPA Region 2 Office of Pesticide Programs 732-321-6759

For state-wide mosquito control information:

NJDEP Office of Mosquito Control Coordination 609-292-3649

For local mosquito control information:

The Atlantic County Office of Mosquito Control 609-645-5948

Mosquito Control & West Nile Virus Information Line 1-877-6-4FACTS

Atlantic County Mosquito Control Web Page www.aclink.org/publicworks/mosquito

For mosquito control recommendations:

Rutgers University, Department of Entomology 732-932-9437

For local health information:

The Atlantic County Division of Public Health 609-645-5971

(Pesticide fact sheet approved by the NJ DEP Pesticide Control Program)

#### "Altosid"

This sheet answers some basic questions about a mosquito control product in use in your county. The Atlantic County Department of Public Works, Office of Mosquito Control, along with several other resources (listed at the end of this sheet), can provide more detailed information.

#### What is Altosid and how is it used?

**Altosid** is an insecticide product that is recommended for mosquito control in New Jersey by Rutgers, The State University of New Jersey. It contains the pesticide called "Methoprene." The U.S. Environmental Protection Agency's (EPA) current evaluation considers **Methoprene**-containing products to be very slightly toxic with minimal potential risk to people when used properly as part of a complete mosquito control program.

**Altosid** is used to prevent mosquitoes from hatching in ponds, wetlands and other bodies of stagnant water. It acts on the larval or immature stage of the mosquito in water immediately before the flying mosquito emerges. **Altosid** is part of an integrated mosquito management approach using habitat management and other measures to control immature mosquitoes before they emerge as adults and become nuisances or vectors of disease.

#### How can I avoid exposure to Altosid?

Risk to the general public from the use of **Altosid** is minimal. Avoiding exposure is always the safest course of action. Any possible exposure risk can be reduced by following some common sense actions:

- Plan your activities to limit time spent outside during times of possible pesticide treatments.
- Avoid direct contact with water bodies that have been treated.
- Stay away from application equipment, whether in use or not.

#### What are the symptoms of exposure to Altosid?

**Methoprene** is not a skin irritant or a sensitizer. The chance of experiencing symptoms of exposure with proper use is very low. You should contact your physician, other medical providers or the New Jersey Poison Information and Education System (**NJPIES**) at **1-800-222-1222** if you experience any symptoms following a pesticide spraying. Bring this sheet with you if you visit a physician or other medical provider.

How long will Altosid last in the environment?

**Methoprene** has a low persistence and breaks down in water within a few days. In soil, it breaks down in less than 10 days.

Where can I get more information on Altosid?

The following are resources for more information regarding **Altosid** and mosquito control in your area (unless otherwise noted, available during normal business hours):

For overall pesticide-specific information – 9:30am to 7:30pm:

National Pesticide Information Center 800-858-7378

For pesticide health information & possible exposures – 24 hours:

New Jersey Poison Information & Education System

800-222-1222

For New Jersey pesticide regulation & misuse complaints:

NJDEP Pesticide Control Program 609-984-6507

For Federal pesticide regulation:

USEPA Region 2 Office of Pesticide Programs 732-321-6759

For state-wide mosquito control information:

NJDEP Office of Mosquito Control Coordination 609-292-3649

For local mosquito control information:

The Atlantic County Office of Mosquito Control 609-645-5948

Mosquito Control & West Nile Virus Information Line 1-877-6-4FACTS

Atlantic County Mosquito Control Web Page www.aclink.org/publicworks/mosquito

For mosquito control recommendations:

Rutgers University, Department of Entomology 732-932-9437

For local health information:

The Atlantic County Division of Public Health 609-645-5971

(Pesticide fact sheet approved by the NJ DEP Pesticide Control Program)

#### "Atrapa" "Fyfanon" "Microflo"

This sheet answers some basic questions about a mosquito control product in use in your county. The Atlantic County Department of Public Works, Office of Mosquito Control, along with several other resources (listed at the end of this sheet), can provide more detailed information.

What are these insecticides and how are they used?

They are an insecticide product that is recommended for mosquito control in New Jersey by Rutgers, The State University of New Jersey. They contain the pesticide called "Malathion." The U.S. Environmental Protection Agency's (EPA) current evaluation considers Malathion-containing products to be slightly toxic with minimal potential risk to people when used properly as part of a complete mosquito control program.

**Malathion** is used for the control of adult mosquitoes. While habitat management and measures to control immature mosquitoes in water are the preferred routine approaches, the spraying of adult mosquitoes is called for when biting populations reach critical levels or when a disease organism is present in adult mosquitoes. A very fine mist is sprayed into the air since flying mosquitoes must directly contact the pesticide in order for it to be effective.

How can I avoid exposure to Malathion?

Risk to the general public from the use of **Malathion** is minimal. Avoiding exposure is always the safest course of action, particularly for populations that may be at higher risk such as pregnant women, children, the elderly and those with chronic illnesses. Any possible exposure risk can be reduced by following some common sense actions:

- Pay attention to notices about spraying found through newspapers, websites, automated telephone messages or distributed by municipal, county or state agencies.
- Plan your activities to limit time spent outside during times of possible pesticide treatments.
- Move children's toys out of application areas.
- Move animals and their food and water dishes out of application areas.
- Stay away from application equipment, whether in use or not.
- Whenever possible, remain indoors with windows closed and with window air conditioners on non-vent (closed to the outside air) and window fans turned off during spraying.
- Avoid direct contact with surfaces that are still wet from pesticide spraying. Do not allow children to play in areas that have been sprayed until they have completely dried (approximately one hour).
- If you must remain outdoors, avoid eye and skin contact with the spray. If you get spray in your eyes or on your skin, immediately flush and rinse with water.

#### What are the symptoms of exposure to Malathion?

Symptoms of exposure can include headache, nausea, dizziness, excessive sweating, salivation, excessive tearing and a runny nose. The chance of experiencing these symptoms of exposure with proper use is low. You should contact your physician, other medical providers or the New Jersey Poison Information and Education System (NJPIES) at 1-800-222-1222 if you experience these symptoms following a pesticide spraying. Bring this sheet with you if you visit a physician or other medical provider.

#### How long will Malathion last in the environment?

The **Malathion** spray stays in the air for a short time until it lands on surfaces. **Malathion** has a low persistence and lasts no longer than 25 days in water and soil. **Malathion** breaks down faster in sunlight.

#### Where can I get more information on Malathion?

The following are resources for more information regarding **Malathion** and mosquito control in your area (unless otherwise noted, available during normal business hours):

For overall pesticide-specific information – 9:30am to 7:30pm:

**National Pesticide Information Center** 

800-858-7378

For pesticide health information & possible exposures – 24 hours:

New Jersey Poison Information & Education System

800-222-1222

For New Jersey pesticide regulation & misuse complaints:

NJDEP Pesticide Control Program

609-984-6507

For Federal pesticide regulation:

**USEPA Region 2 Office of Pesticide Programs** 

732-321-6759

For state-wide mosquito control information:

NJDEP Office of Mosquito Control Coordination

609-292-3649

For local mosquito control information:

The Atlantic County Office of Mosquito Control

609-645-5948

Mosquito Control & West Nile Virus Information Line 1-877-6-4FACTS

Atlantic County Web Page

www.aclink.org/publicworks/mosquito

For mosquito control recommendations:

Rutgers University, Department of Entomology

732-932-9437

For local health information:

The Atlantic County Division of Public Health

609-645-5971

(Pesticide fact sheet approved by the NJ DEP Pesticide Control Program)

## Atlantic County Department of Public Works Office of Mosquito Control



## Mosquito Control Question & Answer Sheet

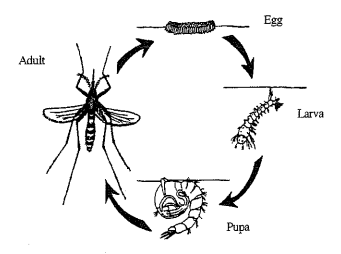
## Q. What types of mosquitoes do we have in Atlantic County?

A. Of the 63 different species of mosquitoes found in the state of New Jersey, 40 of those have been found in Atlantic County existing in a wide variety of habitats. Mosquitoes are found breeding in roadside ditches, flooded woodlands, freshwater swamps, storm water basins, coastal salt marshes, and just about any artificial container that will hold water for more then five days.

Mosquito species that breed in our salt marshes are our major pest problem because of the large populations that can occur and because of their ability to travel large distances (over 20 miles) in search of a blood meal.

#### Q. What is the life cycle of the mosquito?

A. Despite the different varieties and needs of mosquitoes, all mosquitoes require water to complete their life cycle. Mosquitoes have four stages of development: egg, larva, pupa and adult. Mosquitoes undergo complete metamorphosis where their younger stages look completely different than the adult mosquito.



Depending on the species, female mosquitoes deposit their eggs on the edges of emergent vegetation, directly on the waters surface, or on muddy surfaces. Eggs deposited on mud hatch when enough water is present through rainfall or flood tides, and eggs laid on permanent water may be hatching all the time under the right temperature conditions. Eggs hatch into the aquatic stage known as larvae. Larval mosquitoes eat, grow and molt four times before becoming a pupa. Pupa are in a resting state developing the body parts necessary to become an adult mosquito. After emerging from the aquatic stages, adult mosquitoes mate and the female mosquito then flies off in search of a blood meal to obtain nutrients necessary for egg development. While various species differ, the average life expectancy for adult mosquitoes is 4-6 weeks. In the warmer months an egg can become a flying adult in a weeks time. Once egg laying is complete, the female mosquito will seek another blood meal in order to lay additional batches of eggs.

## Q. What affect do mosquitoes have on man and animals?

A. Through their blood "feeding" behavior, aside from being a nuisance, mosquitoes can act as a vector, or transmitter of diseases to humans and animals. Depending on the species, mosquitoes can transmit diseases like malaria, yellow fever, dog heartworm and encephalitis (such as Eastern Equine Encephalitis and West Nile Virus).

Although outbreaks of mosquito borne diseases are relatively rare in New Jersey, we have experienced incidents of Eastern Equine Encephalitis, St. Louis Encephalitis and most recently West Nile Virus.

West Nile Virus (WNV) was first recognized in the New York City area in 1999 and has since been detected in every state in the United States. In 2009 there were four human cases and six horse cases of WNV in New Jersey. In Atlantic County, WNV activity was low with no confirmed human or horse cases, three confirmed WNV positive mosquito samples and no WNV positive crows.

Historically, Eastern Equine Encephalitis (EEE) has been the major mosquito related health concern in Atlantic County. EEE shows up in mosquitoes through the vector surveillance program run with Rutgers University and the State Mosquito Control Commission nearly every year. There have been outbreaks of EEE over the years that have caused sickness and even fatalities that partially account for the development of mosquito control in Atlantic County. In 2009 there were no confirmed cases of EEE in humans or horses in Atlantic County.

Dog Heartworm is an ever present threat to your pet's life and is costly to treat once it has been contracted. Horses can contract EEE and WNV, both of which can be fatal. However, there are now EEE and WNV vaccines to protect them. Contact your veterinarian for more information on vaccines for horses and for preventative heartworm medication for dogs.

EEE and WNV are also responsible for deaths in several species of birds. Exotic birds, such as Emu, are particularly susceptible to EEE, and some native populations of birds, such as crows and some raptors, are susceptible to WNV.

## Q. How does Atlantic County control mosquitoes?

A. Atlantic County's Mosquito Control program, first organized in 1912, carries on a program of Integrated Pest Management (IPM), based on a comprehensive surveillance program involving inspections, biological and chemical controls, water management and public education, coordinated with the NJ DEP, the NJ Agriculture Experiment Station, and the Atlantic County Division of Public Health. Our goal has been to control mosquitoes to eliminate disease and enhance the quality of life for residents and visitors of Atlantic County.

Early efforts in Atlantic and other coastal counties involved constructing a series of ditches to drain the salt marsh and freshwater wetlands, and chemical control efforts directed at adult mosquito populations. Today we focus on controlling the larval, or the aquatic stage of the mosquito where it is more concentrated and accessible than the adult mosquito.

Larval control involves applying pesticides applied by hand sprayers, truck mounted power sprayers, or aircraft targeting mosquito larvae at their source (in water) and are based on inspections of breeding areas.

Larvicides are applied in either liquid, granular or briquet formulations. Inspections of known breeding areas are made routinely from late March through October. Complaints are also an important surveillance tool as they direct us to new or previously unknown breeding areas.

Our water management program targets mosquito larvae by physically altering breeding sites to remove the standing water which prevents them from completing their life cycle or providing access and habitat for mosquito predators. With the use of modern equipment and the techniques of Open Marsh Water Management, mosquito breeding salt marshes are altered to reduce mosquito breeding habitat, to enhance the tidal food chain, and to reduce the amount of pesticides needed to control those mosquitoes. Limited water management activities for mosquito control using low ground pressure excavating equipment are also carried out in freshwater wetlands following "Best Management Practices for Mosquito Control in Freshwater Wetlands".

Cleaning ditches to promote flow, removing surface water or the simple removal of a tire for recycling are also effective water management tools for mosquito control. In the winter hand crews are actively doing this type of water management for mosquito control.

Further larval mosquito control is accomplished by stocking "Mosquito Fish" (Gambusia affinis) and other mosquito predacious fish in appropriate mosquito breeding areas. These fish are made available by the N. J. Division of Fish & Wildlife as part of the State Mosquito Control Commission's bio-control program.

Atlantic County runs a comprehensive adult mosquito surveillance program which keeps us abreast of mosquito populations around the county and provides information used to measure the effectiveness of our control activities. The program utilizes a series of "NJ Light Traps" and landing rate counts to determine the size and species composition of our mosquito populations. As part of a statewide vector surveillance program in conjunction with the Rutgers University - Mosquito Research and Control program, mosquito collections are made around the county for virus testing.

Occasionally it becomes necessary to control adult mos-

FACT: Mosquitoes cause more human suffering and economic loss than any other insect or animal.

quitoes because of very high populations or because of the presence of disease in local mosquito populations. Adult mosquito control is accomplished by applying pesticides targeting adult mosquitoes at ultra low volumes (very fine droplets) using truck mounted power equipment or, when mosquito populations are wide spread, using aircraft to make the applications.

## Q. What pesticides are used to control mosquitoes in Atlantic County?

A. The products used are chosen from a list of pesticides recommended for use by the New Jersey Agricultural Experiment Station / Cook College. These products are registered with both the US EPA and NJ DEP, which means they are legal to use in New Jersey.

Pesticides used by Atlantic County for controlling larval mosquitoes include Bacillus thuringiensis israelensis (Bti), brand names Teknar, Vectobac, Aquabac, or Bactimos; Methoprene, brand name Altosid; Temephos, brand name Abate; and larvicide oil brand name Bonide. These larvicide products are applied by ground application equipment or by aircraft.

Pesticides used for controlling adult mosquitoes include Malathion, brand name Fyfanon, Atrapa, or Microflo; or, Resmethrin, brand name Scourge. The adulticide materials are applied using ultra low volume equipment from either truck or aircraft. For additional information, refer to the attached NJ DEP approved fact sheets.

In Atlantic County, aerial applications of pesticides, for either larval or adult control, are coordinated through the NJ DEP Office of Mosquito Control Coordination, State Airspray program. All pesticide applications are made by state licensed pesticide applicators/operators.

#### O. What can the homeowner do?

A. Mosquito control begins at home! Mosquitoes will breed in anything that holds water for more than a few days. Eliminating potential breeding sites can include emptying buckets, cans, unused wading pools or toys, removing used tires, changing bird baths or pet dishes regularly, cleaning rain gutters, or putting mosquito eating fish in ornamental ponds. Also, pool owners should keep pool covers free of debris and standing water and open

pools should be properly maintained. Crawl spaces and cellars should also be monitored for standing water.

Meeping adult mosquitoes out of one's house is another step. Repair window and door screens and make sure they close securely.

A wide variety of repellents are available that can provide relief from mosquito and other insects, the repellents are effective but caution should be used and directions followed carefully. Please - read the label!

# Q. What do I do if there are adult mosquitoes or possible moquito breeding area around my house?

A. Contact the Atlantic County Office of Mosquito Control at (609) 645-5948 during the office hours of 7:30-4:00 Monday-Friday. If an on site inspection is necessary an inspector will be dispatched to investigate the situation promptly.

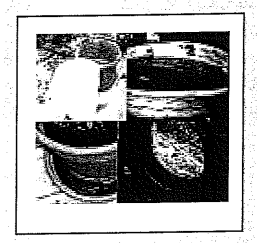
#### Q. Where do I find more information?

Visit our web site - www.aclink.org/ A. publicworks/mosquito for additional information on mosquitoes and their control, as well as updated adult mosquito spraying information and schedules. You can also call the county "Mosquito Control and West Nile Virus Information Line" at 1-877-6-4-FACTS for adult mosquito spraying information and West Nile virus health information, or the Division of Public Health at 645-5971 for health related inquiries. Also included in this packet is a sample newspaper notice that is placed in both the Atlantic City Press and the Mainland Journal/Atlantic County Record throughout the mosquito season. You also have the right, if you'ld like, to be notified by us with specific information prior to planned adult mosquito control pesticide applications.

#### For Additional Information on the Web:

www.aclink.org/publichealth
www.state.nj.us/dep/mosquito
www.state.nj.us/health
www.state.nj.us/agriculture
www-rci.rutgers.edu/~insects/njmos.htm

### Homeowners can reduce mosquitoes on their property



- Dispose of unwanted containers that can hold water (tires, bottles, cans, buckets, barrels, etc.)
- Store unused containers in an upside-down position
- Empty or cover swimming or wading pools when not in use
- Change water in bird baths and troughs weekly
- Keep roof gutters and drainage ditches cleared out so water does not collect and sit in them
- Properly grade property and eliminate any areas where water can collect, such as tire ruts

# Atlantic County Department of Public Works Office of Mosquito Control PO Box 719 Northfield, NJ 08225 609-645-5948



**Atlantic County Executive** 

Dennis Levinson

**Atlantic County Board of Freeholders** 

James Curcio, Chairman

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